

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently Amended) A system for processing a simplified plastic container filled with a hot product, comprising: ~~the steps of:~~

means for filling a container body with the hot product in a production line, the container body having a simplified surface surrounding an interior of the container body and a projection extending from the container body;

means for capping ~~the~~a neck of the filled container body with a cap in the next operation of the production line;

means for transporting through the production line the container having the projection extending from the container body;

means for supporting, during the transporting, the container body having the projection extending from the container body;

means for cooling the container body filled with the hot product; and

means for pushing the projection extending from the cooled container body into the interior of the container body so that the resultant, filled and cooled container body is relatively free of structural geometry over a substantial portion of the simplified surface.

2. (Currently Amended) The system for processing a simplified plastic container according to claim 1, wherein, when the container body is cooled by said means for

cooling, the cooling step produces a vacuum within the container body, and substantially all of the vacuum is taken up by the pushing, step.

3. (Currently Amended) The system for processing a simplified plastic container according to claim 1, further comprising ~~the step of~~means for blow-molding a parison to form the container body, where the simplified surface of the container body has [[a]] ~~the~~ neck, a shoulder area, a base, and a smooth side surface surrounding the interior of the container body, and the projection extends from the base of the container body before the filling step begins.

4. (Currently Amended) The system for processing a simplified plastic container according to claim 3, further comprising: ~~the steps of:~~

~~after the forming of the container body in the blow molding step, means for~~  
~~inverting the projection extending from the container body into the interior of the~~  
~~container body in the next operation of the production line after the parison is blow-~~  
~~molded; and~~

~~prior to the filling step, means for~~ repositioning the projection of the container body with a force ~~prior to the filling by said means for filling~~ so that the projection moves outside of the container body and extends from the container body.

5. (Currently Amended) The system for processing a simplified plastic container according to claim 1, wherein the container body with the projection extending from the container is conveyed by its neck during the filling and capping, steps.

## Claims 6-8 (Cancelled)

9. (Currently Amended) The system for processing a simplified plastic container according to claim 1, wherein the step of means for pushing the projection extending from the cooled container body into the interior of the container body includes positioning a is configured to position an actuator panel with projections extending therefrom underneath a container holding device where the panel projections of the actuator panel correspond with the container body projections extending through a respective opening of the container holding device; and moving the panel with projections further comprising means for moving the actuator panel so that the actuator panel projections push against the container projections thereby forcing the container projections inside respective container bodies.

10. (Original) The system for processing a simplified plastic container according to claim 1, wherein the container body has a grip portion in addition to the substantial portion of the simplified surface that is relatively free of structural geometry.

## Claim 11 (Cancelled)

12. (Original) The system for processing a simplified plastic container according to claim 2, further comprising at least a mini vacuum panel wherein the pushing of the projection takes up the majority of the resultant vacuum and the mini vacuum panel takes up the remainder.

13. (Currently Amended) A system-method for processing a plurality of plastic container-containers, each said plastic container having with a neck portion and a vacuum panel incorporated into the container bottom, so that a substantial portion of side walls of the container are relatively free of structural geometry, the method comprising:

filling, while supporting from respective neck portions, a container body bodies of said plurality of plastic containers with a hot product in a production line, each said the container body having a projection extending from the container bottom;

sealing, while supporting from respective neck portions, the filled container body bodies in the next operation of the production line;

cooling the container body bodies filled with the hot product, thereby creating a vacuum in the each said plastic container; and

pushing the projection projections extending from the respective bottoms of the cooled container bodybodies into the interior of the corresponding container body bodies with a first actuator to reduce respective vacuums created therein. distortion caused by the vacuum so that the resultant, hot filled and cooled container body has sidewalls with a substantial portion that is relatively free of structural geometry and a generally planar container standing surface.

14. (Currently Amended) The system-method for processing a plurality of plastic container-containers according to claim 13, wherein the first actuator includes an extendable rod, said extendable rod being extended to apply a compressive force to each said projection projecting from the container bottom, thereby moving each said projection to its a retracted position to reduce the volume of the container and minimize the distortion of the side walls of said container.

15. (Currently Amended) The system method for processing a plurality of plastic container containers according to claim 13, further comprising:

feeding a plurality of container holder holders; and  
inserting a container containers with an extendable projection extended projections into the respective container holder holders with a second actuator including an extendable rod, so that the each said container holder holds the corresponding container body during the filling, sealing and cooling process.

16. (Currently Amended) The system method for processing a plurality of plastic container containers according to claim 15, further comprising [[a]] combining the container and container holder respective containers and container holders at a combining station including a container holding wheel rotating in one direction with a container feed-in assembly and a container holder feed-in assembly, where the containers are held by the rotating container holding wheel and then are inserted in into fed-in container holders.

Claims 17-18 (Cancelled)

19. (Currently Amended) The system method for processing a plurality of plastic container containers according to claim 15, wherein the pushing of the projection extending from the cooled container body into the interior of the container body includes positioning a gripper to hold a container and then actuating the first actuator with such that an extendable rod is extended through a respective opening of the container holder

with an upward force that is counteracted by the downward force of the gripper, thereby forcing the container projection inside the corresponding container.

Claim 20 (Cancelled)

21. (Currently Amended) The system method for processing a plurality of plastic containers containers according to claim [[18]]16, further comprising a circular path in which the containers and container holders move, wherein the first actuators~~are~~actuator is arranged to move in a circular path corresponding to the path of the combined container and container holder, where the first actuators~~apply~~actuator applies a compressive force to push the extendable projection back inside into the interior of the container body.

Claim 22 (Cancelled)

23. (Currently Amended) A container handling system for handling a container in a processing system where the container has a vacuum panel at a bottom surface thereof and a geometrically unstable configuration when the vacuum panel is extended to project from the container bottom, said container handling system comprising:

a conveyor that movesconfigured to move said containers with a vacuum panel surface on a bottom surface thereof to anotherand from a filling section of the container processing system to facilitate filling the containers at the filling section of the container processing system; and

a first actuator that movesconfigured to move the vacuum panel of each container of the containers to a retracted position inside each respective container after the

container is filled at the filling station of the container processing system filling and cooling sections of the processing system so that the container is returned to a geometrically stable configuration from the geometrically unstable configuration after the filling.

24. (Currently Amended) The container handling system according to claim 23, further comprising:

a container holder having a central opening for receiving a container with a bottom vacuum panel having an extendable projection and a bottom with a hole corresponding to the extendable projection; and

a second actuator for moving the vacuum panel of the container to an extended position, projecting from the bottom container surface, to increase the volume in the container, prior to the filling, ~~and cooling sections of the processing system~~, where the container is supported by the container holder.

25. (Original) The container handling system according to claim 24, where said second actuator includes an extendable rod, said extendable rod being extendable for moving the vacuum panel of the container to the extended position.

26. (Currently Amended) The container handling system according to claim 25, further comprising a container, said container having a vacuum panel on a bottom side thereof, said extendable rod extending into said container for moving said vacuum panel to an extended position to increase the volume of said container so that said container can

be filled with a hot fill hot-filled and subjected to a post-cooling process without significantly distorting side walls of the container.

27. (Currently Amended) The container handling system according to claim 26, further comprising a container having a vacuum panel on a bottom side thereof, wherein said first actuator includes an extendable rod, said extendable rod being extended to apply a compressive force to said vacuum panel from an underside of said container to move said vacuum panel to the retracted position thereby reducing the volume of said container to minimize the distortion of said side walls of said container due to the a resultant vacuum created during the a cooling process.

Claims 28-29 (Cancelled)

30. (New) A method for processing a plurality of plastic containers with a vacuum panel incorporated into each said container bottom, the method comprising:

filling a plurality of container bodies with a product in a production line, each said container body having a projection extending from the container bottom below a standing ring to form an extended container;

sealing each said filled extended container body in the next operation of the production line;

carrying each said sealed and filled extended container down the production line while supporting the sealed and filled container by the standing ring; and

after the carrying, pushing each said projection above the standing ring into the filled and sealed container body with an actuator.

31. (New) The method of claim 30, wherein a vacuum is created in each said plastic container by cooling the product.

32. (New) The method of claim 30, wherein each said container body has smooth sidewalls.

33. (New) The method of claim 30, wherein the pushing is done with an actuator panel having a plurality of projections, each projection simultaneously pushing a projection from a different container of said plurality.

34. (New) The method of claim 30, wherein said carrying includes passing each of said plurality of plastic containers through a cooling apparatus.

35. (New) A method of making and filling a container comprising:  
blow-molding a parison to form a container body with a base and a projection extending outwardly from the base of the container body;  
after the forming of the container body in the blow-molding step, inverting the projection to extend inwardly from the base;  
after the inverting step, transporting the container body with the projection inverted;  
after the transporting step, repositioning the projection of the container body with an outwardly directed force;  
after the repositioning step, filling the container body with a product;

sealing the filled container body to create a sealed and filled container; and  
pushing the projection into the interior of the sealed and filled container body.

36. (New) The method of claim 35, wherein the container body has a smooth side surface.

37. (New) The method of claim 35, further comprising creating a vacuum in the sealed and filled container before the pushing.

38. (New) The method of claim 35, wherein the base comprises a single standing ring, the standing ring is substantially planar, the container body is supported by the standing ring resting on a substantially planar surface during the transporting step, and the container body is supported by the standing ring resting on a substantially planar surface after the pushing step.

39. (New) The method of claim 35, further including, before the pushing, passing each of said plurality of plastic containers through a cooling apparatus.

40. (New) A system for processing a plastic container, comprising:  
means for blow-molding a parison to form a container body with a bottom and a projection extending outwardly from the bottom of the container body;  
means for inverting the projection to extend inwardly from the container body bottom such that the projection is fully above a standing ring to achieve a geometrically stable position in which the standing ring can rest on a planar surface;

means for transporting the container body in its geometrically stable position;  
means for filling the container after the transporting;  
means for sealing the container after the transporting; and  
means for pushing up at least part of the projection after the container is sealed by  
the means for sealing, to reduce volume inside the container.

41. (New) The system of claim 40, further comprising means for cooling the  
container body to create a vacuum in the container.

42. (New) The system of claim 40, further comprising means for cooling a hot  
product to create a vacuum in the container.

43. (New) The system of claim 40, further comprising means for creating a  
vacuum in the filled and sealed container.

44. (New) The system of claim 40, wherein said pushing reduces distortion  
caused by a vacuum created in the container, so that the resultant container body has  
sidewalls with a substantial portion that is relatively free of structural geometry.

45. (New) The system of claim 40, wherein the container body has sidewalls free  
of any vacuum panels.

46. (New) The system of claim 45, wherein the sidewalls are smooth.

47. (New) The system of claim 46, wherein the container simulates a glass container.

48. (New) The system of claim 40, wherein the container has sidewalls, the sidewalls consisting of a first portion and a second portion, the first portion being free of any vacuum panels, and the second portion consisting of a grip panel.

49. (New) The system of claim 48, wherein the grip panel includes a vacuum panel.

50. (New) The system of claim 49, wherein the grip panel includes a plurality of vacuum panels.

51. (New) The system of claim 40, wherein the means for pushing is configured to push at least part of the projection from an outwardly extending position to an inwardly extending position.

52. (New) The system of claim 40, wherein the means for pushing is for pushing at least part of the projection from below the standing ring to above the standing ring.

53. (New) The system of claim 40, wherein the means for pushing is adapted for pushing the entire projection.

54. (New) A system for processing a plastic container, comprising:

a blow molder configured to blow mold a parison to form a container body with a bottom and a projection extending outwardly from the bottom of the container body;

an inverter configured to invert the projection to extend inwardly from the container body bottom such that the projection is fully above a standing ring to achieve a geometrically stable position in which the standing ring can rest on a planar surface;

a transporter configured to transport the container body in its geometrically stable position;

a container filler configured to fill the container after the transporting;

a sealer configured to seal the container after the transporting; and

a pusher configured to push up at least part of the projection after the container is sealed by the sealer, to reduce volume inside the container.